

Project Title:	Apoptosis resistance and Cr(VI) carcinogenesis
PI:	Zhang, Zhuo
Institution:	University Of Kentucky
Grant Number:	R01ES021771

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 4 publications

Print version (PDF)

(http://www.niehs.nih.gov/portfolio/index.cfm/portfolio/grantpubdetail/grant_number/R01ES021771/format/word)

Publication Title	Authors	Journal (Pub date)	Volume/Page	PubMed Li
Antioncogenic and Oncogenic Properties of Nrf2 in Arsenic-induced Carcinogenesis.	Son, Young-Ok; Pratheeshkumar, Poyil; Roy, Ram Vinod; Hitron, John Andrew; Wang, Lei; Divya, Sasidharan Padmaja; Xu, Mei; Luo, Jia; Chen, Gang; Zhang, Zhuo; Shi, Xianglin	J Biol Chem (2015 Nov 06)	290 / 27090-100	PubMed Citat
Ethanol enhances arsenic-induced cyclooxygenase-2 expression via both NFAT and NF-κB signalings in c ...	Wang, Lei; Hitron, John Andrew; Wise, James T F; Son, Young-Ok; Roy, Ram Vinod; Kim, Donghern; Dai, Jin; Pratheeshkumar, Poyil; Zhang, Zhuo; Xu, Mei; Luo, Jia; Shi, Xianglin	Toxicol Appl Pharmacol (2015 Oct 15)	288 / 232-9	PubMed Citat
Human bronchial epithelial BEAS-2B cells, an appropriate in vitro model to study heavy metals induce ...	Park, Youn-Hee; Kim, Donghern; Dai, Jin; Zhang, Zhuo	Toxicol Appl Pharmacol (2015 Sep 15)	287 / 240-5	PubMed Citat
Progress and prospects of reactive oxygen species in metal carcinogenesis.	Wang, Lei; Wise, James T F; Zhang, Zhuo; Shi, Xianglin	Curr Pharmacol Rep (2016 Aug)	2 / 178-186	PubMed Citat